

Chemical Resistance

Our testing is conducted in a controlled test environment. It may not correlate with facility use conditions, as it is difficult to duplicate the effect of multiple cleanings per day over a period of several years. Cleaning methods & protocols, direct exposure to heat and sunlight along with how the furniture is being used, create variables that could affect performance over time. The cleaning agent supplier should be consulted to determine appropriateness for specific applications. All cleaning label instructions and precautions should be followed.

Therefore, this chart is only a reference guide for the selection of appropriate cleaning products. It is not a recommendation, or approval, for any specific cleaner or cleaning method. We offer these results along with our assurance that the formulation of EnviroLeather™ exhibits superior chemical resistance compared to most faux leathers and has proven to hold up well in 99% of applications.

Passes Testing:

**Indicates Best Choices*

3M #2 Disinfectants	*HB Quat	*Oxivir Wipes
3M #25 Disinfectants	Hillyard Vindicator+	PDI AF3 Wipes
3M #3 Disinfectants	*Isopropyl Alcohol (70%)	PDI Plus Wipes
3M #8 Disinfectants	JAWS	PDI Sani-Cloth Bleach Germicidal Wipes
*Accel Tb Wipes	Johnson Diversey ALPHA HP	PDI Super Sani Wipes
Accel Intervention	Johnson Diversey Butchers #11	PROSAT Sterile PS-911 EB Wipes
*Bleach (20%)	Johnson Diversey Forward SC	Soap and Water
Cavi Wipes	Johnson Diversey Glance HC	Spartan HDQ
Chlorine Dioxide	Johnson Diversey TRIAD III	Spitfire Non-Butyl Tide
Clorox Bleach Germicidal Wipes	Johnson Diversity Expose II 256	Virex II 256
Clorox Disinfectant Wipes	Lysol IC	Virex Plus
Dimension	Maxi Blend	Virex Tb
DisCide	Micro-Kill Bleach Germicidal Wipes	Virox 5
DisCide Ultra Disinfecting Wipes	Odorless Mineral Spirits	*Virox Wipes
Dispatch Wipes	Oxivir Five 16	Wex-cide
Diversey Sporocidal	Oxivir One	Wex-cide 128
Enviro Patrol	Oxivir Plus	
Green Solutions Disinfectant	Oxycide Daily Disinfectant Cleaner	
*Formula 409	Oxivir TB	